Approved For Release 2003/11/25 :01A-R0 26BR00530A000100130004-9

COL-9

4 par 1965

MEMORANDUM FOR: Director of Cantral Intelligence

THROUGH

: Deputy Director of Central Intelligence

SUBJECT

: Status of the DD/S&T Scientific and Technical Intelligence Effort on China

- i. As requested, we have reviewed the research and development, applytical and production programs of this Directorate which are directed to the scientific and technical progress of Communist China to determine whother those programs can be accelerated or augmented.
- analysis and reporting activities on Communicat China is about right. Additional money, if spent afficiently, would require additional analytical personnel who would necessarily be drawn from Soviet programs or projects. We are unwilling to make this sacrifice now, primarily because intelligence data of the necessary quantity and quality to justify such a move is not available. Our planning and programming for FY-67 and -66 takes account of the probability that an increased flow of intelligence information will occur by recommending increases in manpower and money for the China affort examplifies with what we regard as realistic estimates of the type and quantity of data which will be available in those periods.
- In the research and development field the present bettlemet is in the availability of adequate numbers of qualified accentific and engineering personnel. We believe our approved and planned tables of organization are adequate to accommodate accelerated efforts in the development of

Excluded from automatic
OAGOADO48004-9
Accissification

25X1

Approved For Release 2003/11/25: 14 Rep 68R00530A000100130004-9

SUBJECT: Status of the OD/SAT Scientific and Technical Intelligence Offert on China

and the analysis of the intelligence process, which we have identified as the major areas for emphasis in FY-66 and -67. We are everting atvancous effects to recruit additional qualified personnel at the present time to fill out the approved T.O. but to increase the recruitment effect much beyond the present level will require that project personnel be eitherness force their technical duties to participate in the recruitment programs.

- Analysis Center and the Office of Scientific Intelligence, all analytical programs are being expanded as rapidly as the availability of intelligence data permits. All three Offices have requested personnel and budgetary increases for the China effort to FT-66 and -67 which, with the except in discussed be affect to presently enterpated needs. The Office of Scientific Intelligence continues to make every effort to mercase its ChiCom collection requirements and reporting programs. For example, in 1761 only six technical reports were tenaed in 1765, 25 such publications are scheduled. Simplications the program of 1962-1964 eccentific and technical religious requirements.
- 5. Our review has disclosed only one area of mitentially or decline activity which presently is not being fully exploited. We estimate that the translation, analysis and reporting of the large volume of owert Chinese scientific literature would be available a medial base for evaluation of the status and progress of so once in Communication Chine and could be accomplished externally at a contract that of anymaic party year. We have not requirated these fends or programmed the activity in our FY-66 and of?

25X1A

25X1

Approved For Release 2003/11/25 - CIA-RDP68R00530A000100130004-9

SUBJECT. Status of the DD'SAT Scientif c and Technical Intelligence Effort on China

i. In line with your desires that all lettell games activities directed against Communist China be maximized within reason, we will maintain a continuing review of our programs to detectable to augment selected activities or programs. At this time, however, we are antisfied that if our present T. C. and budget requests for FY-66 and -67, together with an additional for the Collect sescribed above, are approved, we will have adequate resources for an intuligance effort on Communist China compatible with the highest priority national intelligence objectives.

·

25X1A

25X1A

Albert D. Wheeles Deputy Director for

Science and Technology

25X1A

O'DDS&T: 37Sept65
D stribution:
Orig & 1 - DCI
1 - DDCI

1 - ADW Chrono

t - D/OSI

1 - D/OEL

1 - D FMSAC

1 - PPS/DDS&T

1 - AS/DDS&T

- DD/S&T Registry